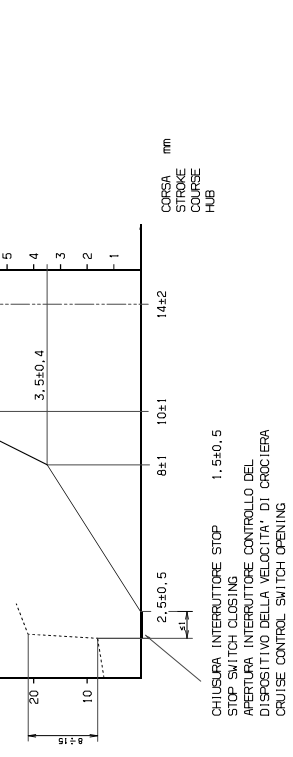
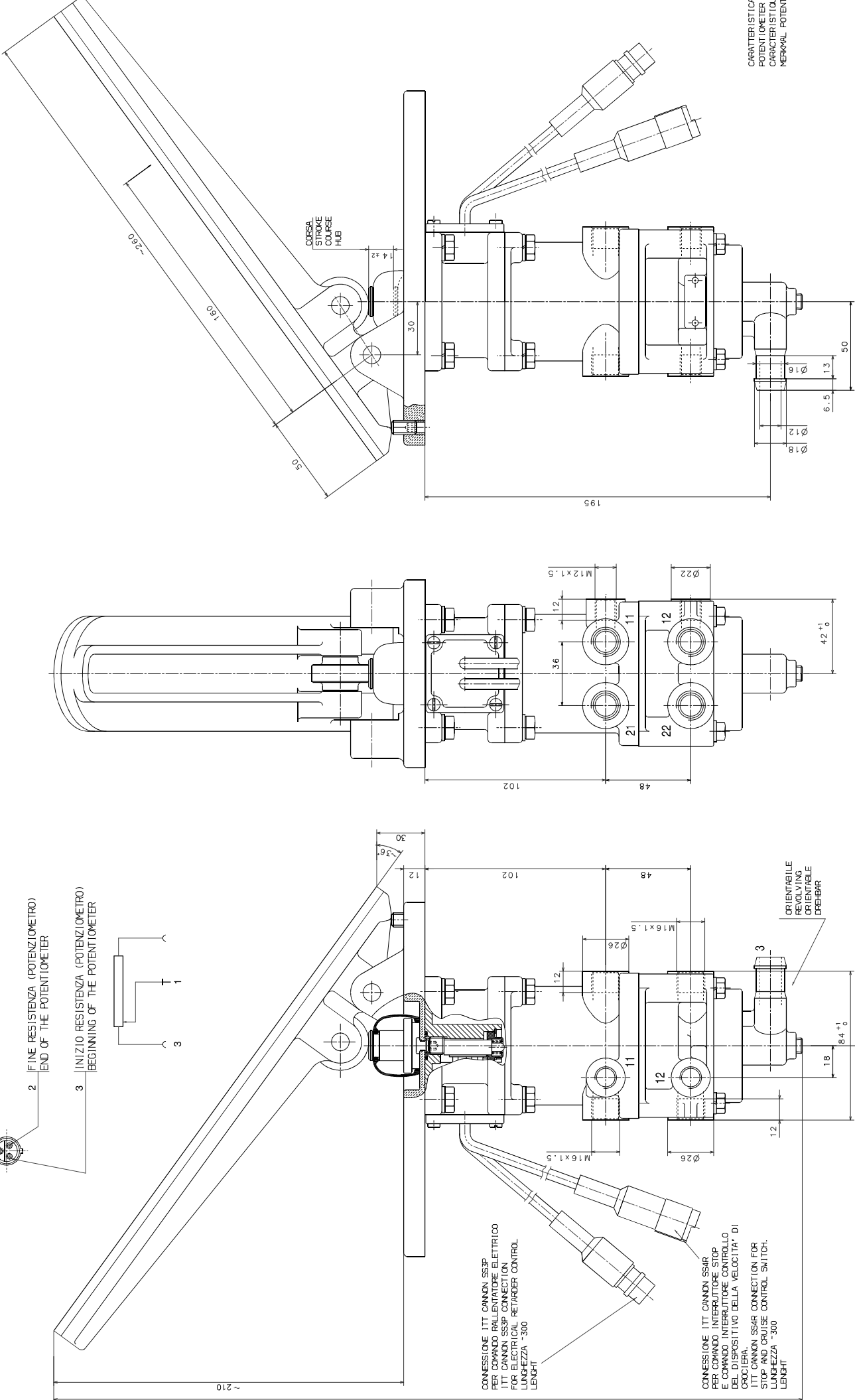
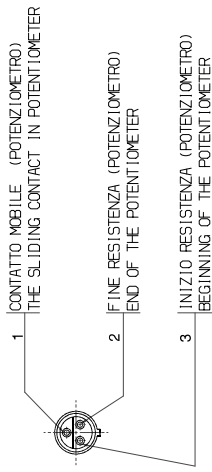
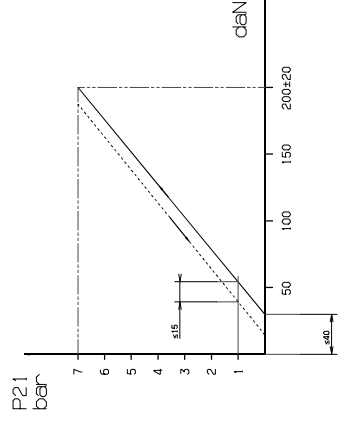


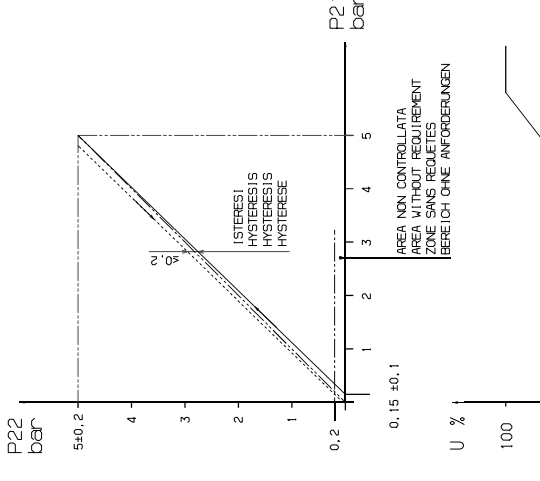
CONNESSIONE: ITT CANNON SS3P
CONNECTION:



CHIUSURA INTERRUITTORE STOP
STOP SWITCH CLOSING
APERTURA INTERRUITTORE CONTROLLO DELLA VELOCITA' DI CROCIERA
CRUISE CONTROL SWITCH OPENING

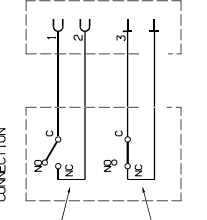


REAZIONE SULL' RANTE
PUSH-ROD REACTION
REACTION SUR LA TIGE
STÜßELARBEIT



CARATTERISTICA POTENZIOMETRO
POTENTIOMETER CHARACTERISTIC
CHARACTERISTIQUE POTENTIOMETRE
POTENTIAL POTENTIOMETER

RACCORDI
PORTS
ORIFIDES
ANSCHLUSSE

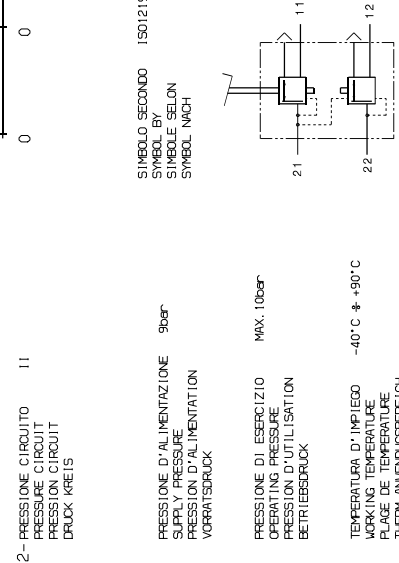


INTERRUITTORE STOP
STOP SWITCH

INTERRUITTORE CONTROLLO
VELOCITA' DI CROCIERA
CRUISE CONTROL SWITCH

-DIAGRAMMA ELETTRICO LAMPARE STOP E INTERRUITTORE
CONTROLLO VELOCITA' DI CROCIERA
-STOP LAMP AND CRUISE CONTROL SWITCH, ELECTRIC DIAGRAM.

-IL DIAGRAMMA MOSTRA LE POSIZIONI DEGLI INTERRUITTORI QUANDO
IL DISTRIBUTORE NON E' AZIONATO.
-THE DIAGRAM SHOWS THE SWITCH POSITIONS WHEN THE VALVE
IS UNACTUATED.



11- SERBATOIO CIRCUITO
RESERVOIR CIRCUIT
VORRATSEHALTER KREIS

12- SERBATOIO CIRCUITO
RESERVOIR CIRCUIT
VORRATSEHALTER KREIS

21- COMANDO CIRCUITO
COMMAND CIRCUIT
STEUERANSCHLUSS KREIS

22- COMANDO CIRCUITO
COMMAND CIRCUIT
STEUERANSCHLUSS KREIS

3- SCARICO
EXHAUST
ECHAFFENT
ENTLUFTUNG

P21- PRESSIONE CIRCUITO
PRESSURE CIRCUIT
DRUCK KREIS

P22- PRESSIONE CIRCUITO
PRESSURE CIRCUIT
DRUCK KREIS

SIMBOLO SECONDO
SYMBOL BY
SYMBOLE SELON
SYMBOL NACH

PRESSIONE D'ALIMENTAZIONE
SUPPLY PRESSURE
PRESSION D'ALIMENTATION
VORRATSDRUCK

PRESSIONE DI ESERCIZIO
OPERATING PRESSURE
PRESSION D'UTILISATION
BETRIEBSDRUCK

TEMPERATURA D'IMPIEGO
WORKING TEMPERATURE
PLAGE DE TEMPERATURE
THERM ANWENDUNGSBEREICH

FLUIDO
MEDIUM
MEDIUM
MEDIUM

ARIA
AIR
AIR
LUFT

DEPARTMENT		COUNTRY		CITY		ZIP CODE		TELEPHONE		FAX		E-MAIL		WEBSITE		HEIGHT		LENGTH	
...	

CONNESSIONE ITT CANNON SS3P

DISTRIBUTORE DUPLEX CONSOLAIE

Model:
Serial:
Part No:
Rev:
Date:
Drawing No: 7024655
Scale: 1 : 2